



Merit Vessel Sizing Catheters

The precise instrument for accurate measurement.

Performa®

VISUALIZE THE DIFFERENCE

Accurate measurement of a patient's anatomy will take the guess work out of selecting the appropriate interventional device. Merit's Vessel Sizing Catheters provide the clinician with the precise instrument for anatomical measurement.

RADIOPACITY

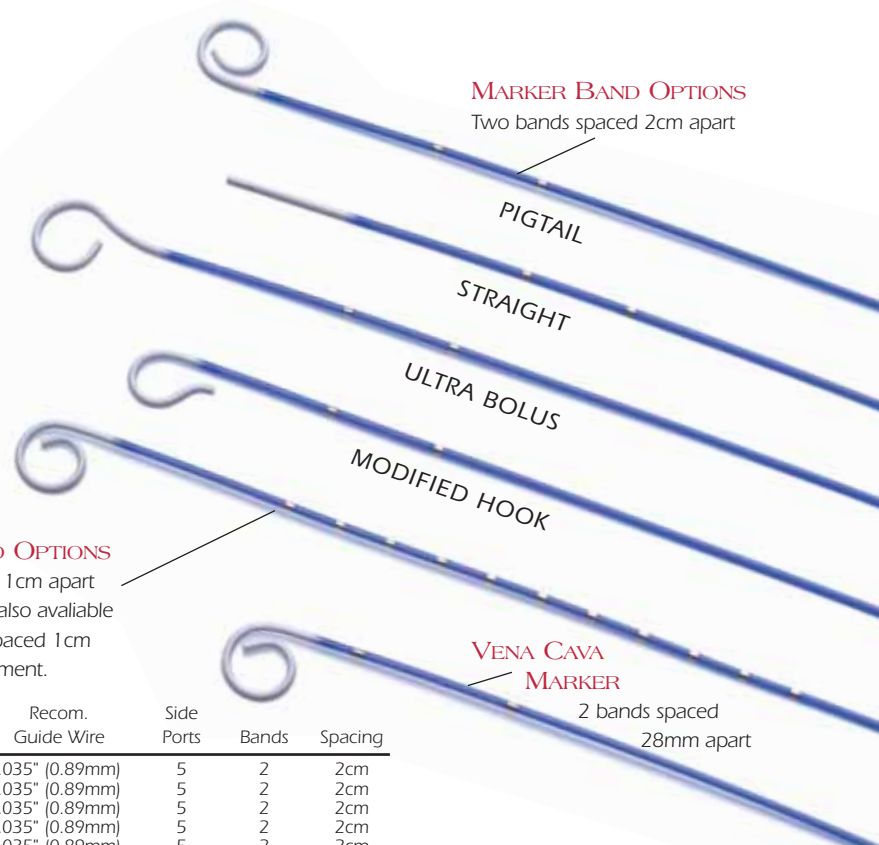
Catheter and marker bands are highly visible under fluoroscopy.

11 AND 20 BAND OPTIONS

Eleven bands spaced 1cm apart for a 10cm segment also available with twenty bands spaced 1cm apart for a 19cm segment.

MARKER BAND OPTIONS

Two bands spaced 2cm apart



VENA CAVA MARKER

2 bands spaced 28mm apart

Catalog #	Description	French	Length	Recom. Guide Wire	Side Ports	Bands	Spacing
7742-2M65SH*	Pigtail Flush	4F	65cm	.035" (0.89mm)	5	2	2cm
7742-2M100SH*	Pigtail Flush	4F	100cm	.035" (0.89mm)	5	2	2cm
7744-2M65SH*	Straight Flush	4F	65cm	.035" (0.89mm)	5	2	2cm
7744-2M100SH*	Straight Flush	4F	100cm	.035" (0.89mm)	5	2	2cm
7743-2M65SH*	Ultra Bolus Flush	4F	65cm	.035" (0.89mm)	5	2	2cm
7743-2M100SH*	Ultra Bolus Flush	4F	100cm	.035" (0.89mm)	5	2	2cm
7755-2M65	Mod. Hook Flush	4F	65cm	.035" (0.89mm)	6	2	2cm
7755-2M100	Mod. Hook Flush	4F	100cm	.035" (0.89mm)	6	2	2cm
7602-2M	Pigtail Flush	5F	100cm	.035" (0.89mm)	10	2	2cm
7602-2M65	Pigtail Flush	5F	65cm	.035" (0.89mm)	10	2	2cm
7674-2M	Ultra Bolus Flush	5F	100cm	.035" (0.89mm)	10	2	2cm
7674-2M65	Ultra Bolus Flush	5F	65cm	.035" (0.89mm)	10	2	2cm
7673-2M	Straight Flush	5F	100cm	.035" (0.89mm)	10	2	2cm
7673-2M65	Straight Flush	5F	65cm	.035" (0.89mm)	10	2	2cm
7603-2M100	Mod. Hook Flush	5F	100cm	.035" (0.89mm)	6	2	2cm
7603-2M65	Mod. Hook Flush	5F	65cm	.035" (0.89mm)	6	2	2cm
56535AVS2PIG**	Pigtail Flush	5F	65cm	.035" (0.89mm)	5	2	2cm
510035AVS2PIG**	Pigtail Flush	5F	100cm	.035" (0.89mm)	5	2	2cm
56535AVS2STR**	Straight Flush	5F	65cm	.035" (0.89mm)	5	2	2cm
510035AVS2STR**	Straight Flush	5F	100cm	.035" (0.89mm)	5	2	2cm
56535AVS2MHK**	Mod. Hook Flush	5F	65cm	.035" (0.89mm)	5	2	2cm
510035AVS2MHK**	Mod. Hook Flush	5F	100cm	.035" (0.89mm)	5	2	2cm
7602-11M	Pigtail Flush	5F	100cm	.035" (0.89mm)	10	11	1cm
7602-11M65	Pigtail Flush	5F	65cm	.035" (0.89mm)	10	11	1cm
7673-11M100SH*	Straight Flush	5F	100cm	.035" (0.89mm)	10	11	1cm
7673-11M65SH*	Straight Flush	5F	65cm	.035" (0.89mm)	10	11	1cm
7603-11M100	Mod. Hook Flush	5F	100cm	.035" (0.89mm)	6	11	1cm
7603-11M65	Mod. Hook Flush	5F	65cm	.035" (0.89mm)	6	11	1cm
7742-20M65SH*	Pigtail Flush	4F	65cm	.035" (0.89mm)	5	20	1cm
7742-20M100SH*	Pigtail Flush	4F	100cm	.035" (0.89mm)	5	20	1cm
7602-20M	Pigtail Flush	5F	100cm	.035" (0.89mm)	10	20	1cm
7602-20M65	Pigtail Flush	5F	65cm	.035" (0.89mm)	10	20	1cm
7602-20M100SH*	Pigtail Flush	5F	100cm	.035" (0.89mm)	5	20	1cm
7602-20M65SH*	Pigtail Flush	5F	65cm	.035" (0.89mm)	5	20	1cm
7673-20M100SH*	Straight Flush	5F	100cm	.035" (0.89mm)	10	20	1cm
7673-20M65SH*	Straight Flush	5F	65cm	.035" (0.89mm)	10	20	1cm
7603-20M100SH*	Mod. Hook Flush	5F	100cm	.035" (0.89mm)	6	20	1cm
7603-20M65SH*	Mod. Hook Flush	5F	65cm	.035" (0.89mm)	6	20	1cm
56535AVS20PIG**	Pigtail Flush	5F	65cm	.035" (0.89mm)	5	20	1cm
510035AVS20PIG**	Pigtail Flush	5F	100cm	.035" (0.89mm)	5	20	1cm
56535AVS20MHK**	Mod. Hook Flush	5F	65cm	.035" (0.89mm)	5	20	1cm
510035AVS20MHK**	Mod. Hook Flush	5F	100cm	.035" (0.89mm)	5	20	1cm
7602-2MVCV65	Pigtail Flush	5F	65cm	.035" (0.89mm)	10	2	28mm
7602-2MVCV90	Pigtail Flush	5F	90cm	.035" (0.89mm)	10	2	28mm
7674-2MVCV65	Ultra Bolus Flush	5F	65cm	.035" (0.89mm)	10	2	28mm
7674-2MVCV90	Ultra Bolus Flush	5F	90cm	.035" (0.89mm)	10	2	28mm
7673-2MVCV65	Straight Flush	5F	65cm	.035" (0.89mm)	10	2	28mm
7673-2MVCV90	Straight Flush	5F	90cm	.035" (0.89mm)	10	2	28mm

*Bands are 16mm closer to pigtail curve. ** All side ports between tip and last band.

PLATINUM MARKER BANDS

These bands provide accurate sizing of vessel lumen before interventional procedure.

NYLON PEBAX SHAFT

Our kink resistant shaft provides optimal surface smoothness and thermal stability at body temperature.

FOUR VARIETIES OF TIP CONFIGURATIONS

Available in Pigtail, Straight, Modified Hook and Ultra Bolus Flush styles.

4 FRENCH			
LENGTH	ml/sec	psi/kgf/cm ²	
65cm	21	1192/84	
100cm	17	1190/84	

5 FRENCH			
LENGTH	ml/sec	psi/kgf/cm ²	
65cm	35	1190/84	
90cm	28	1142/80	
100cm	27	1196/84	

Flow rates achieved at 10.4cp contrast. Individual results may vary.

